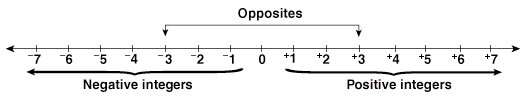
****

**Write a negative or positive number that correctly represents each statement.**

|  |  |
| --- | --- |
| 1. Lani owes her mother $23.  -23 | 2. The average high monthly temperature in September for Greensboro, NC is 80⁰.  80 |
| 3. The Wildcats football team gained 15 yards in one play. | 4. Brett earned $45.  45 |

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**Write the opposite of each integer.**

|  |  |
| --- | --- |
| 5. -37  37 | 6. +150  -150 |

**Find the absolute value.**

|  |  |
| --- | --- |
| 7. |-16|  16 | 8. |12|  12 |
| 9. |7|  7 | 10. |-33|  33 |

**Compare each set of numbers. Write > or <.**

|  |  |
| --- | --- |
| 11. 5 \_**>**\_\_\_ -7 | 12. -13 \_**<**\_\_\_ -9 |
| 13. 0 \_**>**\_\_ -10 | 14. -1 \_\_**>**\_ -12 |

**Model the given number with integer chips then add chips to find a sum of zero.**

|  |  |
| --- | --- |
| 15. 4 | 16. – 7 |